

Standard Checklist (lotic)

Summary Determination

Functional Rating

Proper Functioning Condition _____
Functional—at—Risk _____
Nonfunctional _____
Unknown _____

Condition within the
functional rating

High



Low

Trend for Functional--At Risk

Upward _____
Downward _____
Not Apparent _____

Remarks:

Making a Summary Determination (Functional Rating)

- # Are there any questions answered “no?”
- # If there are “no” answers, is the attribute or process important to function?
 - Usually a “no” answer results in a finding of functional at risk.
- # Are all or most questions answered “no?”
 - If all or most questions, particularly those that are critical to function, the finding is “nonfunctional.”
- # Is there an apparent upward trend?
 - By definitions, an upward apparent trend results in a finding of “functional-at-risk.”

Making a Summary Determination (Apparent Trend)

- # Are woody species regenerating?
 - # Are herbaceous species reproducing?
 - # Are plants vigorous?
 - # Is the channel degrading?
 - # Is the channel aggrading?
 - # Are streambanks actively eroding?
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Standard Checklist (lotic)

Are factors contributing to unacceptable conditions outside the manager's control?

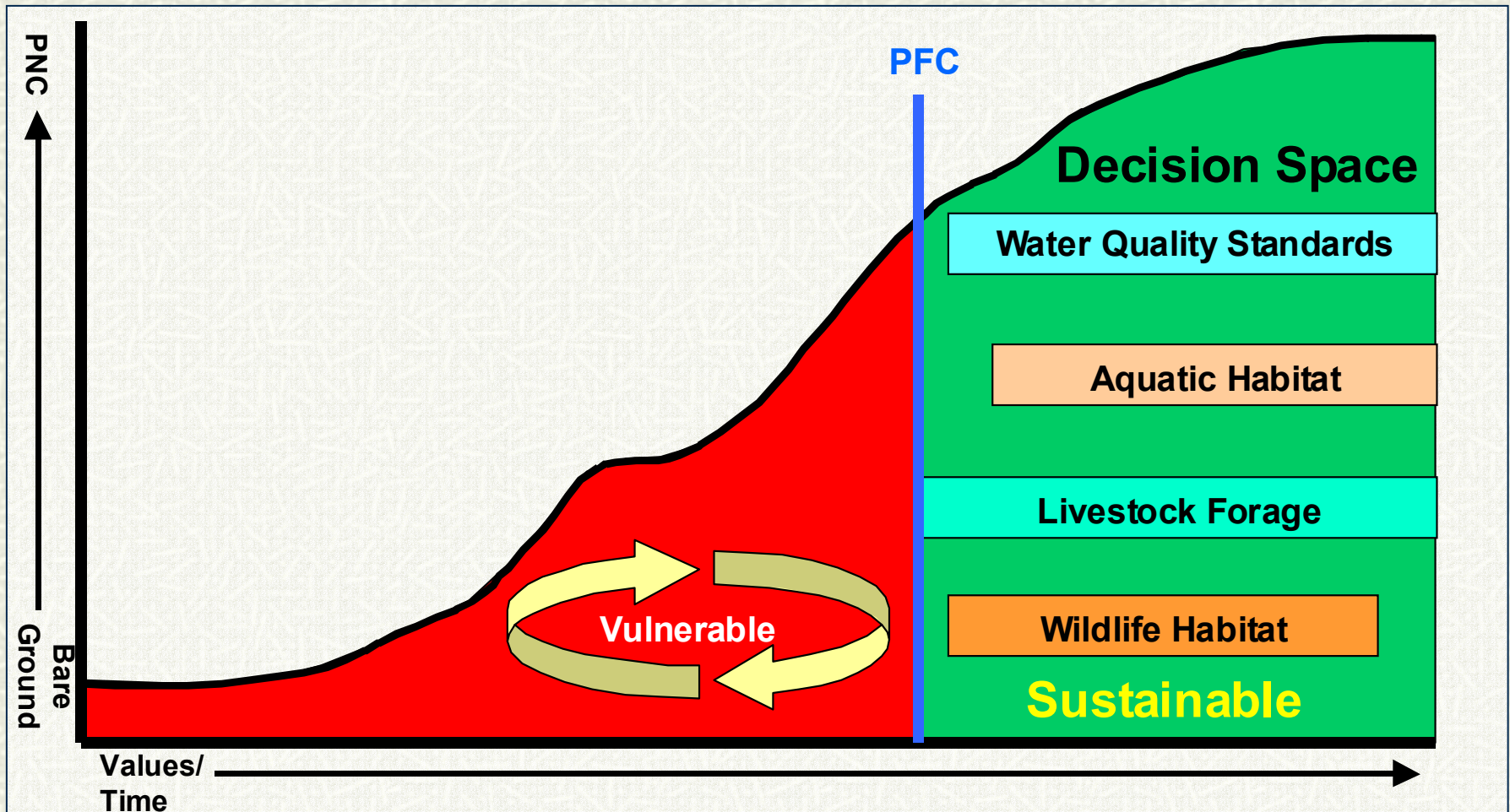
Yes _____ No _____ If yes, what are those factors?

_____ Flow Regulation
_____ Upstream channel conditions
_____ Road encroachment
_____ Recreational Activities
_____ Other (specify)

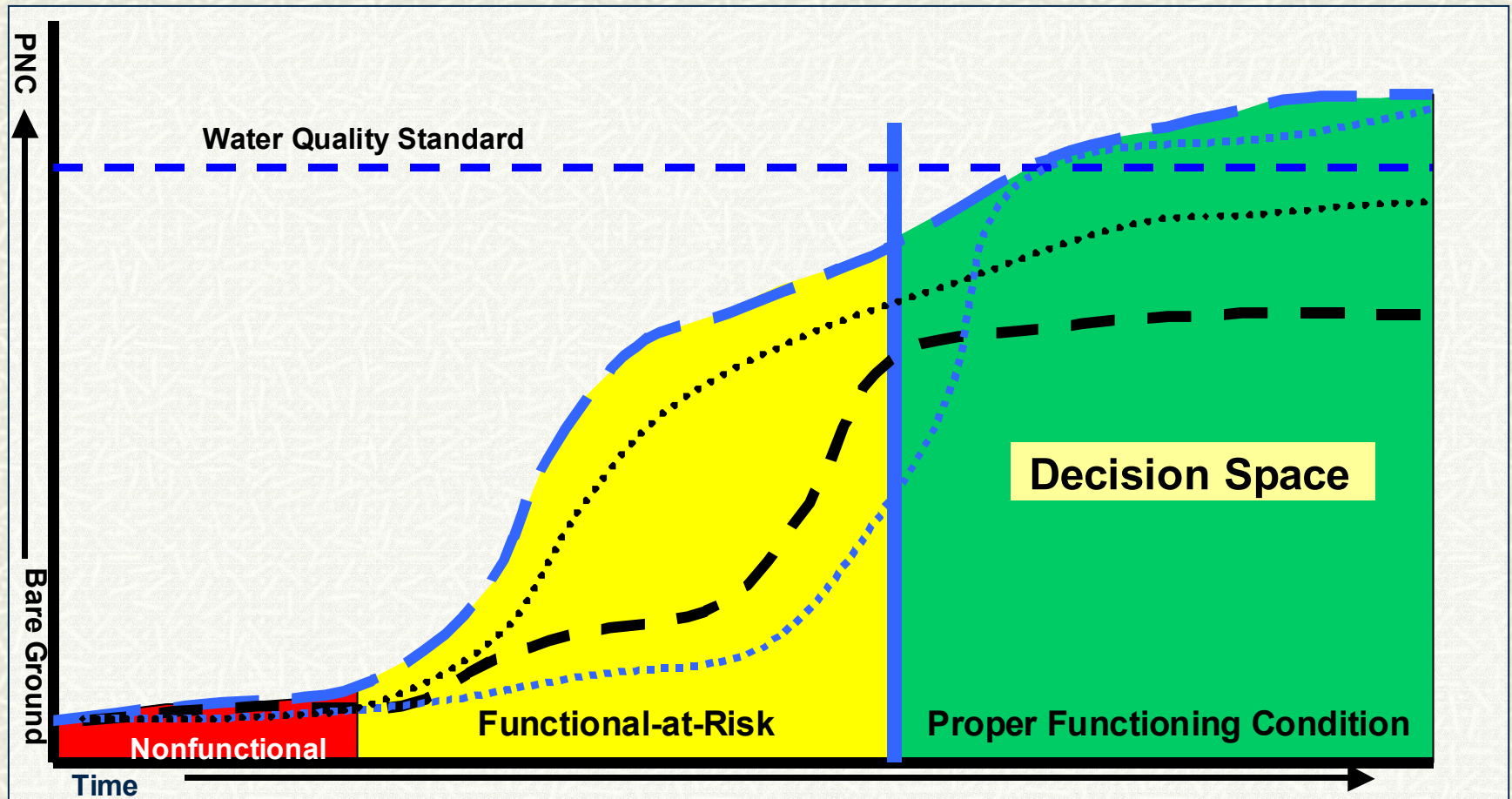
_____ Mining Activities
_____ Channelization
_____ Augmentation Flows
_____ Agricultural Activities

Remarks:

Riparian Vegetation Recovery



Resource Status and Values



Vegetation

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Aquatic Habitat

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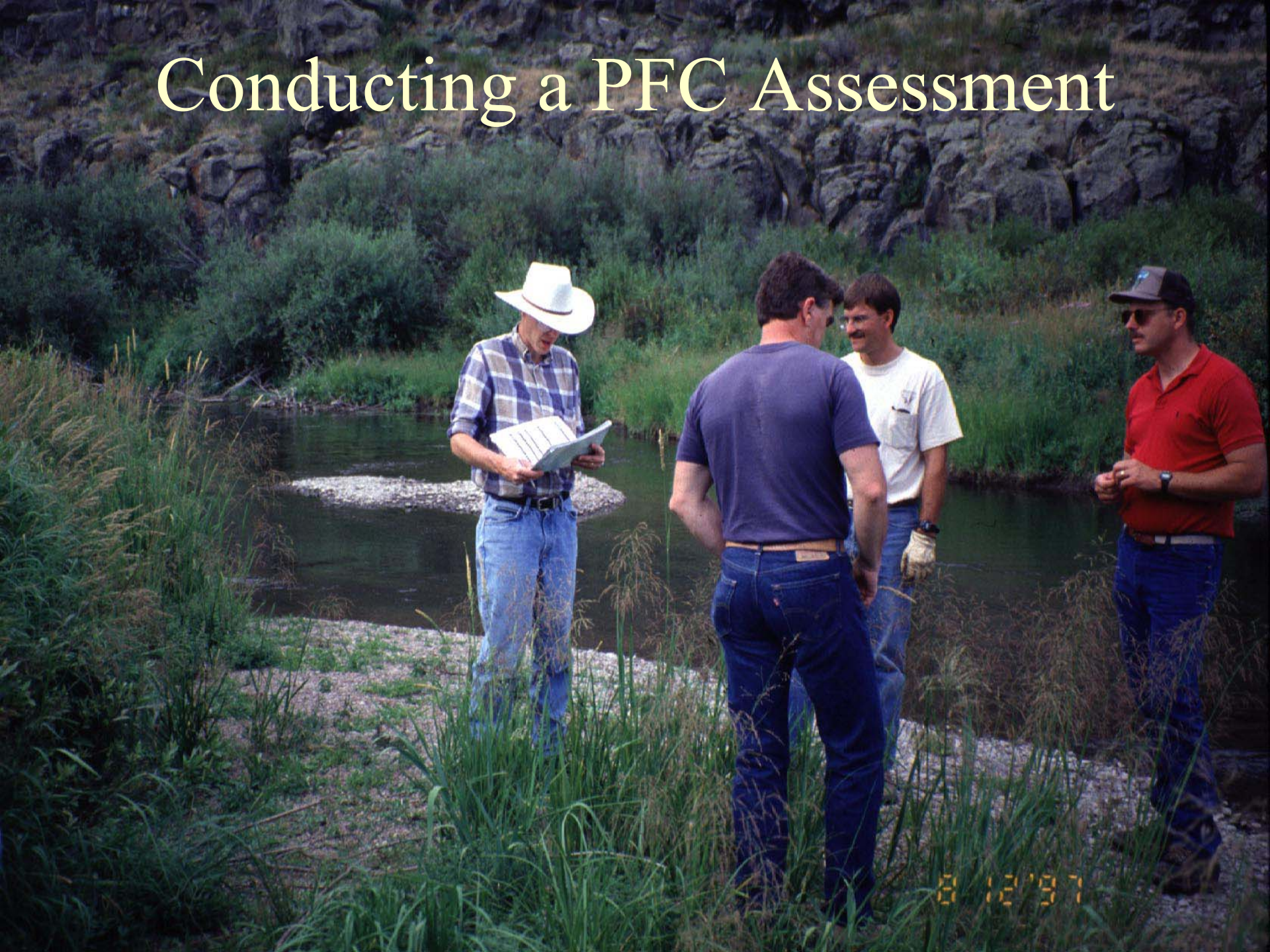
Livestock Forage

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Channel Stability

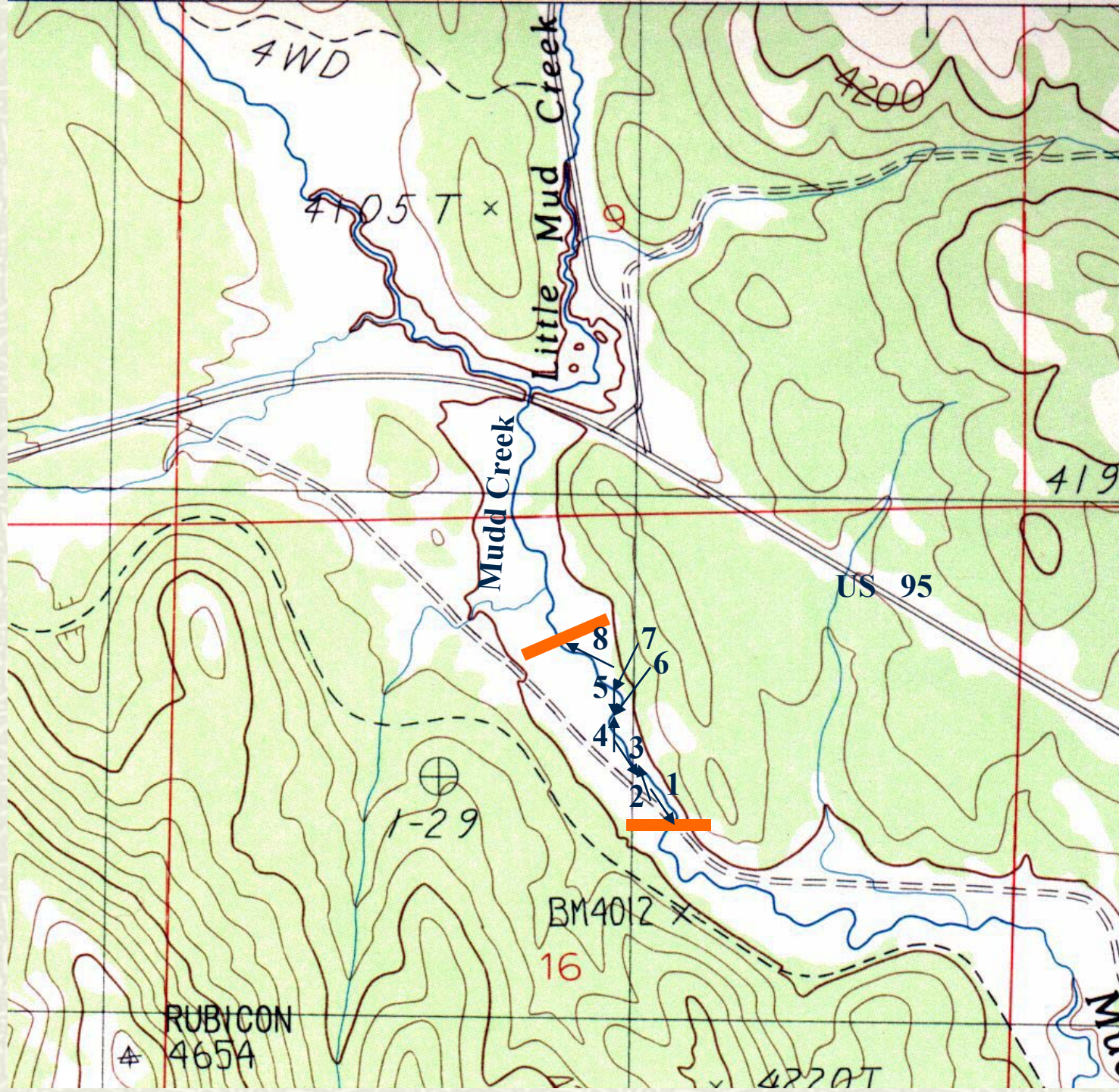
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Conducting a PFC Assessment





To Council



To New Meadows

Mudd Creek 1

Lower End of Transect
Old Highway Bridge



8-17-98

2



8 17'98

3



8 17 98

4



8 17'98



6



8/17/98

7



8 1798

8

Fence
End of Segment

8/17/98



